

Volume Contents

G. R. DAVIDSON, R. L. BASSETT, E. L. HARDIN and D. L. THOMPSON: Geochemical evidence of preferential flow of water through fractures in unsaturated tuff, Apache Leap, Arizona.....	185
M. I. DASSENAKIS, M. SCOULLOS, E. FOUFA, E. KRASAKOPOULOU, A. PAVLIDOU, M. KLOUKINIOTOU: Effects of multiple source pollution on a small Mediterranean river	197
M. A. HUERTA-DIAZ, A. TESSIER and R. CARIGNAN: Geochemistry of trace metals associated with reduced sulfur in freshwater sediments	213
D. M. YATES, K. J. JOYCE and P. J. HEANEY: Complexation of copper with polymeric silica in aqueous solution.....	235
Y. DAUPHIN, M. PICKFORD and B. SENUT: Diagenetic changes in the mineral and organic phases of fossil avian eggshells from Namibia.....	243
C. A. J. APPELO, E. VERWEIJ and H. SCHÄFER: A hydrogeochemical transport model for an oxidation experiment with pyrite/calcite/exchangers/organic/matter containing sand.....	257
A. N. ROYCHOUDHURY, E. VIOLLIER and P. VAN CAPPELLEN: A plug flow-through reactor for studying biogeochemical reactions in undisturbed aquatic sediments.....	269
G. H. BROWN: Book Review: <i>The Periglacial Environment (Second Edition)</i>	281
Erratum	283

NUMBER 3

Geochemical Investigations of the Baltic Sea and Surrounding Areas

P. SZEFER and G. P. GLASBY: Geochemical investigations of the Baltic Sea and surrounding areas	285
P. SZEFER: Distribution and behaviour of selected heavy metals and other elements in various components of the southern Baltic ecosystem	287
P. SZEFER, G. P. GLASBY, A. KUSAK, K. SZEFER, H. JANKOWSKA, M. WOLOWICZ and A. A. ALI: Evaluation of the anthropogenic influx of metallic pollutants into Puck Bay, southern Baltic	293
P. SZEFER, G. P. GLASBY, H. KUNZENDORF, E. A. GÖRLICH, K. LATKA, K. IKUTA and A. A. ALI: The distribution of rare earth and other elements and the mineralogy of the iron oxyhydroxide phase in marine ferromanganese concretions from within Slupsk Furrow in the southern Baltic.....	305
R. M. RENNER, G. P. GLASBY and P. SZEFER: Endmember analysis of heavy-metal pollution in surficial sediments from the Gulf of Gdansk and the southern Baltic Sea off Poland	313
B. GRACA and J. BOLALEK: Forms of phosphorus in sediments from the Gulf of Gdańsk	319
T. NEUMANN, T. LEIPE and G. SHIMMIELD: Heavy-metal enrichment in surficial sediments in the Oder River discharge area: source or sink for heavy metals?	329
M. KERSTEN, S. THOMSEN, W. PRIEB SCH and C.-D. GARBE-SCHÖNBERG: Scavenging and particle residence times determined from $^{234}\text{Th}/^{238}\text{U}$ disequilibria in the coastal waters of Mecklenburg Bay	339
K.-C. EMEIS, T. NEUMANN, R. ENDLER, U. STRUCK, H. KUNZENDORF and C. CHRISTIANSEN: Geochemical records of sediments in the Eastern Gotland Basin—products of sediment dynamics in a not-so-stagnant anoxic basin?	349
L. BRÜGMANN, R. HALLBERG, C. LARSSON and A. LÖFFLER: Trace metal speciation in sea and pore water of the Gotland Deep, Baltic Sea, 1994	359

Volume Contents

H. VALLIUS and O. LEHTO: The distribution of some heavy metals and arsenic in recent sediments from the eastern Gulf of Finland.....	369
D. STÜBEN, S. BRAUN, P. JEROSCHEWSKI and P. HAUSHAHN: Application of <i>in-situ</i> and on-line measurements to environmental studies in Lake Müritz, northern Germany.....	379

Regular Papers

G. KASHULINA, P. DE CARITAT, V. CHEKUSHIN, C. REIMANN, M.-L. RAISANEN and I. V. BOGATYREV: Acidity status and mobility of Al in podzols near SO ₂ emission sources on the Kola Peninsula, NW Russia.....	391
J. YOSHINAGA, M. YONEDA, M. MORITA and T. SUZUKI: Lead in prehistoric, historic and contemporary Japanese: stable isotopic study by ICP mass spectrometry	403

NUMBER 4

R. T. DHOUM and G. J. EVANS: Evaluation of uranium and arsenic retention by soil from a low level radioactive waste management site using sequential extraction.....	415
I. YUSTA, F. VELASCO and J.-M. HERRERO: Anomaly threshold estimation and data normalization using EDA statistics: application to lithogeochemical exploration in Lower Cretaceous Zn-Pb carbonate-hosted deposits, Northern Spain	421
Y. SANO, Y. NISHIO, T. GAMO, A. JAMBON and B. MARTY: Noble gas and carbon isotopes in Mariana Trough basalt glasses	441
C. ZHANG, L. WANG, S. ZHANG and X. LI: Geochemistry of rare earth elements in the mainstream of the Yangtze River, China	451
S. C. ARMSTRONG, N. C. STURCHIO and M. J. HENDRY: Strontium isotopic evidence on the chemical evolution of pore waters in the Milk River Aquifer, Alberta, Canada.....	463
M. KÜHN, J.-F. VERNOUX, T. KELLNER, M. ISENBECK-SCHRÖTER and H. D. SCHULZ: Onsite experimental simulation of brine injection into a clastic reservoir as applied to geothermal exploitation in Germany	477
D. C. KEITH, W. J. HARRISON, R. F. WENDLANDT and E. J. DANIELS: Mineralogical responses of siliciclastic carbonate-cemented reservoirs to steamflood enhanced oil recovery.....	491
C. S. KIRBY, J. A. ELDER BRADY: Field determination of Fe ²⁺ oxidation rates in acid mine drainage using a continuously-stirred tank reactor.....	509
A. H. WELCH and M. S. LICO: Factors controlling As and U in shallow ground water, southern Carson Desert, Nevada.....	521
S. BOTTRELL: Book review: Stable Isotope Geochemistry (4th Edition)	541

NUMBER 5

G. CHIODINI, R. CIONI, M. GUIDI, B. RACO and L. MARINI: Soil CO ₂ flux measurements in volcanic and geothermal areas	543
E. ROSENTHAL, B. F. JONES and G. WEINBERGER: The chemical evolution of Kurnub Group paleowater in the Sinai-Negev province—a mass balance approach.....	553
S. A. CARROLL, M. ALAI and C. J. BRUTON: Experimental investigation of cement, Topopah Spring tuff, and water interactions at 200°C	571

Volume Contents

H. J. WINKELS, S. B. KROONENBERG, M. Y. LYCHAGIN, G. MARIN, G. V. RUSAKOV and N. S. KASIMOV: Geochronology of priority pollutants in sedimentation zones of the Volga and Danube delta in comparison with the Rhine delta	581
W. KLOPPMANN, L. DEVER and W. M. EDMUND: Residence time of Chalk groundwaters in the Paris Basin and the North German Basin: a geochemical approach	593
M. ÅSTRÖM: Partitioning of transition metals in oxidised and reduced zones of sulphide-bearing fine-grained sediments.....	607
A. BAUER, B. VELDE and G. BERGER: Kaolinite transformation in high molar KOH solutions	619
G. CAPASSO and S. INGUAGGIATO: A simple method for the determination of dissolved gases in natural waters. An application to thermal waters from Vulcano Island.....	631
P. STOFFYN-EGLI, D. E. BUCKLEY and J. A. C. CLYBURNE: Corrosion of brass in a marine environment: mineral products and their relationship to variable oxidation and reduction conditions.....	643
Erratum: M. LODemann, P. FRITZ, M. WOLF, M. IVANOVICH, B. T. HANSEN and E. NOLTE: On the origin of saline fluids in the KTB (Continental Deep Drilling Project of Germany)	651

NUMBER 6

L. AQUILINA, J.-C. BAUBRON, D. DEFOIX, P. DÉGRANGES, J.-R. DISNAR, B. MARTY and M.-C. ROBÉ: Characterization of gases in sedimentary formations through monitoring during drilling and core leaching (Balazuc borehole, Deep Geology of France Programme)	673
D. W. BLOWES, L. LORTIE, W. D. GOULD, J. L. JAMBOR and C. J. HANTON-FONG: Geochemical, mineralogical and microbiological characterization of a sulphide-bearing carbonate-rich gold-mine tailings impoundment, Joutel, Québec	687
S. OUCHANI, J.-C. DRAN and J. CHAUMONT: Exfoliation and diffusion following helium ion implantation in fluorapatite: implications for radiochronology and radioactive waste disposal.....	707
C. POINSSOT, P. TOULHOAT and B. GOFFÉ: Chemical interaction between a simulated nuclear waste glass and different backfill materials under a thermal gradient	715
A. P. BARKER, R. J. NEWTON, S. H. BOTTRELL and J. H. TELLAM: Processes affecting groundwater chemistry in a zone of saline intrusion into an urban sandstone aquifer	735
T. ALLARD and J.-P. MULLER: Kaolinite as an <i>in situ</i> dosimeter for past radionuclide migration at the Earth's surface.....	751
H. PAUWELS, W. KLOPPMANN, J.-C. FOUCHER, A. MARTELAT and V. FRITSCH: Field tracer test for denitrification in a pyrite-bearing schist aquifer.....	767
M. PAGAN, W. J. COOPER and J. A. JOENS: Kinetic studies of the homogeneous abiotic reactions of several chlorinated aliphatic compounds in aqueous solution	779
G. SCHETTLER and R. L. ROMER: Anthropogenic influences on Pb/Al and lead isotope signature in annually layered Holocene Maar lake sediments	787
R. FUGE: Book Review: Regional Geochemistry of north-east England	799
Announcement	801

Volume Contents

NUMBER 7

E. KOROBOVA, A. ERMAKOV and V. LINNIK: ^{137}Cs and ^{90}Sr mobility in soils and transfer in soil-plant systems in the Novozybkov district affected by the Chernobyl accident	803
W. G. DARLING: Hydrothermal hydrocarbon gases: 1, Genesis and geothermometry	815
W. G. DARLING: Hydrothermal hydrocarbon gases: 2, Application in the East African Rift System ..	825
M. A. ARMIENTA, A. L. MARTIN-DEL-POZZO, R. ESPINASA, O. CRUZ, N. CENICEROS, A. AGUAYO and M. A. BUTRON: Geochemistry of ash leachates during the 1994-1996 activity of Popocatépetl volcano	841
S. A. STOUT and P. D. LUNDEGARD: Intrinsic biodegradation of diesel fuel in an interval of separate phase hydrocarbons	851
P. E. VAN MIDDLEWORTH and S. A. WOOD: The aqueous geochemistry of the rare earth elements and yttrium. Part 7. REE, Th and U contents in thermal springs associated with the Idaho batholith...	861
M. LABONNE, D. BEN OTHMAN and J.-M. LUCK: Recent and past anthropogenic impact on a Mediterranean lagoon: Lead isotope constraints from mussel shells	885
B. E. NOWOSIELSKI and J. B. FEIN: Experimental study of octanol-water partition coefficients for 2,4,6-trichlorophenol and pentachlorophenol: Derivation of an empirical model of chlorophenol partitioning behaviour	893
A. BAUER and G. BERGER: Kaolinite and smectite dissolution rate in high molar KOH solutions at 35° and 80°C	905
D. A. C. MANNING: Book Review: Reactive transport in porous media	917
J. GRATTAN: Book Review: Monitoring and Mitigation of Volcanic Hazards	918
R. RAISWELL: Book Review: Principles and Applications of Geochemistry (Second Edition)	919

NUMBER 8

I. N. SOLODOV, A. V. ZOTOV, A. D. KHOTEEV, A. P. MUKHMET-GALEEV, B. R. TAGIROV and J. A. APPS: Geochemistry of natural and contaminated subsurface waters in fissured bed rocks of the Lake Karachai area, Southern Urals, Russia	921
P. NÉGREL and S. ROY: Chemistry of rainwater in the Massif Central (France): a strontium isotope and major element study	941
M. STILLER, A. NISSENBAUM, R. S. KAUFMANN and A. LONG: Cl-37 in the Dead Sea system—preliminary results	953
D. BARON and C. D. PALMER: Solubility of $\text{KFe}(\text{CrO}_4)_2 \cdot 2\text{H}_2\text{O}$ at 4-75°C	961
P. MÖLLER, P. DULSKI, H. GERSTENBERGER, G. MORTEANI and A. FUGANTI: Rare earth elements, yttrium and H, O, C, Sr, Nd and Pb isotope studies in mineral waters and corresponding rocks from NW-Bohemia, Czech Republic	975
L. N. PLUMMER, E. BUSENBERG, J. B. MCCONNELL, S. DRENKARD, P. SCHLOSSER and R. L. MICHEL: Flow of river water into a Karstic limestone aquifer. 1. Tracing the young fraction in groundwater mixtures in the Upper Floridan aquifer near Valdosta, Georgia	995

Volume Contents

L. N. PLUMMER, E. BUSENBERG, S. DRENKARD, P. SCHLOSSER, B. EKWURZEL, R. WEPPERNIG, J. B. MCCONNELL and R. L. MICHEL: Flow of river water into a karstic limestone aquifer—2. Dating the young fraction in groundwater mixtures in the Upper Floridan aquifer near Valdosta, Georgia	1017
U. SIEWERS: Obituary: Valentine Konstantinovich Lukashev (25.06.1938–08.06.1998)	1045